## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1-2. (canceled)

3. (currently amended): The image scanning device of claim [[1]] &, said lower housing further comprising:

a weight device for increasing the weight of said lower housing.

4. (original): The image scanning device of claim 3, wherein said weight device is made by Lead.

(currently amended): The image scanning device of claim [[1]] , said upper housing and said lower housing are engaged by an axle for closing and opening purposes.

6-7. (canceled).

8. (new): An image scanning device comprising:

a lower housing, comprising a document plate, which is positioned at the top side of said lower housing for placing a document; and

an upper housing, positioned above said lower housing, comprising

a scanning module, positioned inside said upper housing for transforming an optical image to digitalized image signals, comprising at least:

a reflective document light source for generating a light that does not pass through said lower housing to a reflective document:

an image generating device for transforming said optical image of said document to digitalized image signals; and

a lens, placed between said reflective document light source and said image generating device, for focusing said optical image onto said image generating device; and

a driving module, positioned inside said upper housing for driving said scanning module to conduct the scanning.

(new): An image scanning device comprising:

- a lower housing comprising:
- a document plate, which is positioned at the top side of said lower housing for placing a document;
- a transparent document light source for projecting a light in a nearly straight line to a transparent document without passing through any mirrors; and
- a light source driving module for moving said transparent document light source to conduct the scanning; and
  - an upper housing, positioned above said lower housing, comprising
- a scanning module, positioned inside said upper housing for transforming an optical image to digitalized image signals, comprising:
- an image generating device for transforming said optical image of said document to digitalized image signals; and
  - a lens for focusing said optical image onto said image generating device; and
- a driving module, positioned inside said upper housing for driving said scanning module synchronously with said light source driving module to conduct the scanning.

10 (new): An image scanning device comprising:

- a lower housing comprising:
- a document plate, which is positioned at the top side of said lower housing for placing a document:
  - a light source for producing a light; and
- a light plate, positioned below said document plate for distributing said light equally to said document; and
  - an upper housing, positioned above said lower housing, comprising
- a scanning module, positioned inside said upper housing for tranforming an optical image to digitalized image signals; comprising:
- an image generating device for transforming said optical image of said document to digitalized image signals; and
  - a lens for focusing said optical image onto said image generating device; and
- a driving module, positioned inside said upper housing for driving said scanning module to conduct the scanning.

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(new). The image scanning device of claim , and lower housing further comprising: a weight device for increasing the weight of said lower housing.

12 (new). The image scanning device of claim 1/1, wherein said weight device is made of lead.

(new). The image scanning device of claim 10, said lower housing further comprising:

a weight device for increasing the weight of said lower housing.

16. (new). The image scanning device of claim 1 $\beta$ , wherein said weight device is made of lead.